

DRAINAGE STRUCTURE SCHEDULE (CON'T.)					INVERT ELEVATION				54213657	54261415	54261418	54261424	54261427	54261430	54263415	60204505
STR NO	STA	OFFSET	RIM ELEV	WEIR ELEV	N	S	E	W	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 12"	CONCRETE END SECTION, STANDARD 542001. 15", 1:4	CONCRETE END SECTION, STANDARD 542001. 18", 1:4	CONCRETE END SECTION, STANDARD 542001. 24", 1:4	CONCRETE END SECTION, STANDARD 542001. 27", 1:4	CONCRETE END SECTION, STANDARD 542001. 30", 1:4	CONCRETE END SECTION, STANDARD 542011. 15", 1:4	CATCH BASINS, TYPE A, 5'-DIA, TYPE 8 GRATE
									EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
116	13+35	21.00 L		592.93		585.85		585.95								
117	13+35	33.07 R		592.69	585.55	585.45	589.01									
118	13+45	64.26 R	587.40		584.16	580.40										
119	13+55	92.46 R			580.10				1							
120	14+10	57.71 R	593.58													
121	14+13	55.57 R	593.40					589.37								
122	14+70	21.00 L		594.09			590.48									
123	15+10	21.00 L		594.44		590.18	590.82	590.28								
124	16+10	21.00 L		595.29				591.68								
125	15+16	35.52 R		593.77	589.87	589.77	590.51									
126	15+19	57.05 R	589.20		585.95	581.25										
127	15+25	81.13 R			581.25				1							
128	16+10	21.00 R		595.29				591.68								
129	18+32	31.27 L		595.66			592.16									
130	18+93	31.89 L		595.38			591.09	591.19								
131	18+95	25.80 R		594.90			591.17									
132	19+85	32.96 R		591.76	587.89		587.79	587.89								
133	19+85	21.00 L		592.00		588.40		588.50								
134	20+75	33.00 R		588.76			584.79	584.89								
135	21+65	40.56 R		586.28	582.65		582.65	582.65								
136	21+65	21.00 L		587.16	583.04	583.04										
137	22+70	40.28 R		585.29	581.72	581.72		581.72								
138	22+62	21.00 L		586.46	582.84	582.84	582.84									
139	22+86	71.52 R			581.45								1			
139A	23+75	22.83 L	587.99		583.47		583.47	583.47								
140	24+95	21.00 L		587.99	584.16	584.16	584.16	584.16								
141	24+95	21.00 R		587.99	584.37											
142	26+95	21.00 L		589.47		585.64		585.64								
143	26+95	21.00 R	589.85		585.85											
143A	21+65.6	32.75 L	594.86		583.09											
143B	22+62	32.75 L	594.20		582.89											
143C	23+75.6	32.75 L	594.76		583.52											
143D	24+95.7	32.75 L	595.63		584.21											
38TH STREET NORTH																
144	163+00	19.92 L		582.79			579.17									
145	163+00	26.00 R		582.79		578.82		578.92								
146	162+25	26.00 R		577.56	574.52		574.42									
147	162+04	64.74 R						573.00	1							
SUBTOTAL									1	2	0	0	1	0	0	0
TOTAL									4	10	0	10	1	2	12	1

NOTES:

1. STA AND OFFSET FOR INLETS ARE AT THE CENTER POINT ON THE FACE OF INLET.
2. STA, OFFSET AND ELEVATION FOR MANHOLES ARE AT THE CENTER OF THE STRUCTURE.
3. STA, OFFSET AND ELEVATION FOR FLARED END SECTIONS ARE AT THE CONNECTION TO THE STORM SEWER.

FILE NAME = N:\PROJ\000393\00\CONTRACT\1\Design\Misc_Sheets\0264684-ent-Sched19.dgn



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USER NAME = odow	DESIGNED -	REVISED - ADDENDUM 1 8/15/2013
	DRAWN -	REVISED -
PLOT SCALE = 2.0000' / 1"	CHECKED -	REVISED -
PLOT DATE = 8/14/2013	DATE - 8/14/2013	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCHEDULE OF QUANTITIES

SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
595	(142-1)R & 142-1)H	ROCK ISLAND	507	53
CONTRACT NO. 64B84				
ILLINOIS FED. AID PROJECT				